

METHOD AND APPARATUS FOR DYNAMIC
CONFIGURATION OF MULTIPROCESSOR SYSTEM

ABSTRACT

A multiprocessor system used in a car, home, or office environment includes multiple processors that run different real-time applications. A dynamic configuration system runs on the multiple processors and includes a device manager, configuration manager, and data manager. The device manager automatically detects and adds new devices to the multiprocessor system, and the configuration manager automatically reconfigures which processors run the real-time applications. The data manager identifies the type of data generated by the new devices and identifies which devices in the multiprocessor system are able to process the data.

TOP SECRET - DRAFT